

11/11

Insert text so that it appears on a computer screen. This invention works for computers that are online with the internet or not using the internet.

For a word or phrase that is difficult or hard to understand, signal it with a special feature such as a red superscript “!”.

(80)

When the cursor is placed over the signaled word or phrase, a digital space pops up with dictionary elements such as definitions, synonyms, quotations, or etymologies of the word or phrase.

The dictionary elements can be conveyed by using text, images, action, sounds, and other such elements.

(82)

An alternative embodiment of this invention is that the pop-up dictionary elements can be in a different language or dialect than the language used in the text.

(84)

Fig. 11

11/11

Insert text so that it appears on a computer screen. This invention works for computers that are online with the internet or not using the internet.

For a word or phrase that is difficult or hard to understand, signal it with a special feature such as a red superscript “!”.

(80)

When the cursor is placed over the signaled word or phrase, a digital space pops up with dictionary elements such as definitions, synonyms, quotations, or etymologies of the word or phrase.

The dictionary elements can be conveyed by using text, images, action, sounds, and other such elements.

(82)

An alternative embodiment of this invention is that the pop-up edictionary dictionary elements can be in a different language or dialect than the language used in the text.

(84)

Fig. 11